

AN
ALMANACK
OR
EPHEMERIDES

For the
Year of our Lord, 1666.

Being the second from Bissextile, or Leap-year, and
from the Creation of the World, 5645.

Wherein, you may behold the, state of the Year;
Eclipses, Lunations, with the Rising, Southing,
and Setting of the Moon, and Places of Planets,
with the Fairs in *England* and *Wales*.

Together with some Astrological Predictions, pro-
bably conjecturing many remarkable transactions
shortly to happen in the World.

The Astronomical Calculations being fitted to the
Meridian of *Northampton*.

By THOMAS NUNNES, Surveyor & Pra-
ctitioner in the MATHEMATICKS.

LONDON,

Printed by J. Dover for the Company of
STATIONERS, 1666.

Common Notes, observable for this present Year, 1666.

According to

The Julian Account.

The Gregorian Account.

	14	The Golden Number.	14
	28	Cycle of the Sun.	28
	C	Dominical Letter.	C
	A	Roman Indiction.	4
	4	The Epact.	24
	25	Number of direction.	28
Feb.	28	Septuagesima.	11 Feb.
Feb.	28	Ash-wednesday.	10 Mar.
Apr.	19	Easter day.	25 Apr.
May	20	Rogation-Sunday.	30 May.
May	24	Ascension day.	3 June.
June	2	Whituesday.	14 June.
Decem.	2	Advent-Sunday.	28 Nov.

The bright Star *Venus* is our Morning Star from the beginning of the Year till the fifteenth day of April: from thence she will be our Evening Star till the thirtieth day of January, 1667.

The Regal Table.

<i>Kings Names.</i>	<i>Began their Reign.</i>	<i>Time they Reigned: Y. M. D.</i>	<i>Since their Reign.</i>
Will. Conq.	1066 Oct. 14	20 11 22	579 Sept. 9
Will. Rufus.	1087 Sept. 9	12 11 19	566 Aug. 1
Henry 1	1100 Aug. 1	35 4 11	531 Dec. 2
King Stephen	1135 Dec. 2	18 11 19	512 Octo. 25
Henry 2	1154 Oct. 25	34 9 2	477 July 6
Richard 1	1189 July 6	9 9 0	467 April 6
King John	1199 Apr. 6	17 7 0	450 Octo. 19
Henry 3	1216 Oct. 19	56 1 0	394 Nov. 16
Edward 1	1272 Nov. 16	34 8 6	359 July 7
Edward 2	1307 July 7	19 7 5	340 Jan. 25
Edward 3	1326 Janu. 25	50 5 7	289 June 21
Richard 2	1377 June 21	22 3 14	267 Sept. 29
Henry 4	1399 Sept. 29	13 6 3	253 Mar. 20
Henry 5	1412 Mar. 20	9 5 24	244 Aug. 31
Henry 6	1422 Aug. 31	38 6 8	206 May 4
Edward 4	1460 Mar. 4	22 1 8	183 April 9
Edward 5	1483 Apr. 9	00 2 18	183 June 22
Richard 3	1483 June 22	2 2 5	181 Aug. 22
Henry 7	1485 Aug. 22	23 10 4	157 April 22
Henry 8	1509 Apr. 22	37 10 2	120 Jan. 28
Edward 6	1547 Jan. 28	6 5 19	113 July 6
Queen Mary	1553 July, 6	5 4 22	108 Nov. 17
Queen Eliza.	1558 Nov. 17	44 4 16	1064 Mar. 24
King James	1602 Mar. 24	22 0 3	1042 Mar. 27
K. Charles 1	1625 Mar. 27	25 10 3	1018 Jan. 30
K. Charles 2	1648 Jan. 30	whom God grant long to reign.	

January hath xxi. dayes.

First quarter the 3 day, 15 min. past 11 before noon

Full Moon the 10 day, 14 m. past 9 at night.

Last quarter the 17 day, 40. min. past 1 afternoon

New Moon the 25. day, at 2 in the morning.

Day	Festival, Dayes, with son set, &c.	Sun's place.	Moons place.	Incubation of the Aire, &c.
1	a New Years day.	21	aries	0
2	b Sun set. 3. 36.	22	aries	12
3	c Enoch.	23	aries	24
4	d Telephor.	24	taurus	6
5	e Simon.	25	taurus	18
6	f Twelf day.	26	gemini	1
7	● 1 Sun af. Epip.	27	gemini	14
8	a Lucian.	28	gemini	27
9	b Joyce.	29	cancer	11
10	c Paul Erem.	0	cancer	18
11	d Higinus.	1	leo	10
12	e Sun set 4. 9.	2	leo	25
13	f Hilary.	3	virgo	10
14	● 2 Sun. af. Epip.	4	virgo	24
15	a Maurice.	5	libra	9
16	b Marcellus.	7	libra	23
17	c Anthony.	8	scorpio	7
18	d Prisca.	9	scorpio	21
19	e Wolstan.	10	sagit	4
20	f Fabian.	11	sagit	18
21	● 3. Sun. af. Epip.	12	capr.	1
22	a Vincent.	13	capr.	13
23	b Term begins	14	capr.	26
24	c Timothy.	15	aquarius	8
25	d Convent. S. Paul	16	aquarius	21
26	e Policarp.	17	pisces	3
27	f Sun set 4. 37.	18	pisces	15
28	● 4 Sun af. Epip.	19	pisc	27
29	a Samuel.	20	aries	9
30	b K. Charles Mart.	21	aries	20
31	c Victor.	22	taurus	2

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Lat.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
1	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
6	13	26	25	59	4	51	2	12	15	10	14	00	3																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		

moons
nothing, full & etc.

January, 1666.

1	4	A	42	10	A	35
2	5		24	11		43
3	6		15	12		51
4	7		6	13		59
5	8		33	14		52
6	9		24	15		44
7	10		15	16		36
8	11		6	17		28
9	12		33	18		20
10	13		24	19		12
11	14		15	20		4
12	15		6	21		36
13	16		33	22		48
14	17		24	23		59
15	18		15	24		52
16	19		6	25		44
17	20		33	26		36
18	21		24	27		28
19	22		15	28		20
20	23		6	29		12
21	24		33	30		4
22	25		24	31		36
23	26		15			48
24	27		6			59
25	28		33			52
26	29		24			44
27	30		15			36
28	31		6			28
29			33			20
30			24			12
31			15			4

Moons rising.

Moons setting.

Moons set.

Fixed Faies.

The 3 At Lanibuber. 5 At Hic-
ker-ford in Lanc. 6 At Salisbury
Bristol. 7 At Llanginay. 11 At
Newport-paguel. 25 At Bristol
Churcheing-ford, Gravesend. 31 At
Landisel.

February hath xxviii. dayes.

First quarter the 1 day, 55 min. past 8 at night.
 Full Moon the 9 day, 19 m. past 8 in the mor.
 Last quarter the 14 day, 58 min. past 11 at night.
 New Moon the 23 day, 5 m. past 8 at night.

K	Festival Dayes with sun. set. &c.	Suns place.	Moon place.	Inclination of the line, &c.
1	d. Fast.	23	14 taurus	14 Day 9 hours. 30 m.
2	e. Parit. Mary.	24	14 taurus	27 Rain about the 3 day
3	f. Ash.	25	15 gemini	9 Afterwards indifferent
4	g. Sun St. Epip.	26	15 gemini	22 good weather.
5	a. Agatha.	27	16 cancer	5
6	b. Sun set. 4. 56.	28	16 cancer	19 Day increased 2 ho. 20 m.
7	c. Zachary.	29	17 leo	4
8	d. Salome.	0 *	17 leo	18 Day 10 hours.
9	e. Apollon.	1	18 virgo	3 High wind & rain.
10	f. Scholast.	2	18 virgo	18
11	g. Septuagesima.	3	19 libra	4
12	a. Term ends.	4	19 libra	18 Marriage etc.
13	b. Sun set 5. 9.	5	19 scor.	4 Day increased 2 h. 5 m.
14	c. Valentine.	6	19 scorpio	27
15	d. Faustine.	7	20 sagit	1
16	e. Julian.	8	20 sagit	15 Day 10 hours. 30 m.
17	f. Diolcor.	9	20 sagit.	28
18	g. Sexagesima.	10	20 capr.	10
19	a. Gabin.	11	20 capr.	24
20	b. Sun set 5. 24.	12	20 aquarius	5 Day increased 3. hours
21	c. Elais.	13	20 aquarius	18 32. min.
22	d. Peters Chair.	14	20 pisces	0
23	e. Fast.	15	20 pisces	12 Day 11. hours.
24	f. St. Mathias.	16	20 pilc	23
25	g. Shrove Tuesday.	17	20 aries	5
26	a. Nestor.	18	20 aries	17
27	b. Shrove Tuesday.	19	20 aries	29 The month endeth with
28	c. Ash Wednesday.	20	20 taurus	14 indifferent good weather.

b		24		3		4		5		6		7		8		9		10		11		12		13		14		15		16		17		18		19		20		21		22		23		24		25		26		27		28		29		30		31		32		33		34		35		36		37		38		39		40		41		42		43		44		45		46		47		48		49		50		51		52		53		54		55		56		57		58		59		60		61		62		63		64		65		66		67		68		69		70		71		72		73		74		75		76		77		78		79		80		81		82		83		84		85		86		87		88		89		90		91		92		93		94		95		96		97		98		99		100		101		102		103		104		105		106		107		108		109		110		111		112		113		114		115		116		117		118		119		120		121		122		123		124		125		126		127		128		129		130		131		132		133		134		135		136		137		138		139		140		141		142		143		144		145		146		147		148		149		150		151		152		153		154		155		156		157		158		159		160		161		162		163		164		165		166		167		168		169		170		171		172		173		174		175		176		177		178		179		180		181		182		183		184		185		186		187		188		189		190		191		192		193		194		195		196		197		198		199		200		201		202		203		204		205		206		207		208		209		210		211		212		213		214		215		216		217		218		219		220		221		222		223		224		225		226		227		228		229		230		231		232		233		234		235		236		237		238		239		240		241		242		243		244		245		246		247		248		249		250		251		252		253		254		255		256		257		258		259		260		261		262		263		264		265		266		267		268		269		270		271		272		273		274		275		276		277		278		279		280		281		282		283		284		285		286		287		288		289		290		291		292		293		294		295		296		297		298		299		300		301		302		303		304		305		306		307		308		309		310		311		312		313		314		315		316		317		318		319		320		321		322		323		324		325		326		327		328		329		330		331		332		333		334		335		336		337		338		339		340		341		342		343		344		345		346		347		348		349		350		351		352		353		354		355		356		357		358		359		360		361		362		363		364		365		366		367		368		369		370		371		372		373		374		375		376		377		378		379		380		381		382		383		384		385		386		387		388		389		390		391		392		393		394		395		396		397		398		399		400		401		402		403		404		405		406		407		408		409		410		411		412		413		414		415		416		417		418		419		420		421		422		423		424		425		426		427		428		429		430		431		432		433		434		435		436		437		438		439		440		441		442		443		444		445		446		447		448		449		450		451		452		453		454		455		456		457		458		459		460		461		462		463		464		465		466		467		468		469		470		471		472		473		474		475		476		477		478		479		480		481		482		483		484		485		486		487		488		489		490		491		492		493		494		495		496		497		498		499		500		501		502		503		504		505		506		507		508		509		510		511		512		513		514		515		516		517		518		519		520		521		522		523		524		525		526		527		528		529		530		531		532		533		534		535		536		537		538		539		540		541		542		543		544		545		546		547		548		549		550		551		552		553		554		555		556		557		558		559		560		561		562		563		564		565		566		567		568		569		570		571		572		573		574		575		576		577		578		579		580		581		582		583		584		585		586		587		588		589		590		591		592		593		594		595		596		597		598		599		600		601		602		603		604		605		606		607		608		609		610		611		612		613		614		615		616		617		618		619		620		621		622		623		624		625		626		627		628		629		630		631		632		633		634		635		636		637		638		639		640		641		642		643		644		645		646		647		648		649		650		651		652		653		654		655		656		657		658		659		660		661		662		663		664		665		666		667		668		669		670		671		672		673		674		675		676		677		678		679		680		681		682		683		684		685		686		687		688		689		690		691		692		693		694		695		696		697		698		699		700		701		702		703		704		705		706		707		708		709		710		711		712		713		714		715		716		717		718		719		720		721		722		723		724		725		726		727		728		729		730		731		732		733		734		735		736		737		738		739		740		741		742		743		744		745		746		747		748		749		750		751		752		753		754		755		756		757		758		759		760		761		762		763		764		765		766		767		768		769		770		771		772		773		774		775		776		777		778		779		780		781		782		783		784		785		786		787		788		789		790		791		792		793		794		795		796		797		798		799		800		801		802		803		804		805		806		807		808		809		810		811		812		813		814		815		816		817		818		819		820		821		822		823		824		825		826		827		828		829		830		831		832		833		834		835		836		837		838		839		840		841		842		843		844		845		846		847		848		849		850		851		852		853		854		855		856		857		858		859		860		861		862		863		864		865		866		867		868		869		870		871		872		873		874		875		876		877		878		879		880		881		882		883		884		885		886		887		888		889		890		891		892		893		894		895		896		897		898		899		900		901		902		903		904		905		906		907		908		909		910		911		912		913		914		915		916		917		918		919		920		921		922		923		924		925		926		927		928		929		930		931		932		933		934		935		936		937		938		939		940		941		942		943		944		945		946		947		948		949		950		951		952		953		954		955		956		957		958		959		960		961		962		963		964		965		966		967		968		969		970		971		972		973		974		975		976		977		978		979		980		981		982		983		984		985		986		987		988		989		990		991		992		993		994		995		996		997		998		999		1000		1001		1002		1003		1004		1005		1006		1007		1008		1009		1010		1011		1012		1013		1014		1015		1016		1017		1018		1019		1020		1021		1022		1023		1024		1025		1026		1027		1028		1029		1030		1031		1032		1033		1034		1035		1036		1037</	
---	--	----	--	---	--	---	--	---	--	---	--	---	--	---	--	---	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	------	--	--------	--

March hath xxxi. dayes.

First quarter the 3 day, 45 min. past 9 afternoons
 Full Moon the 10 day, 47 min. past 5 at night.
 Last quarter the 17 day, 47 m. past 11 before noon
 New Moon the 25 day, 47 min. past 2 afternoon.

Day	Political Dayes with Success	Suns place	Moons place	Inclination of the ages, &c.
1	David	21	14	gem
2	David	22	15	gem
3	David	23	16	gem
4	David	24	17	gem
5	David	25	18	gem
6	David	26	19	gem
7	David	27	20	gem
8	David	28	21	gem
9	David	29	22	gem
10	David	30	23	gem
11	David	31	24	gem
12	David	1	25	gem
13	David	2	26	gem
14	David	3	27	gem
15	David	4	28	gem
16	David	5	29	gem
17	David	6	30	gem
18	David	7	31	gem
19	David	8	1	gem
20	David	9	2	gem
21	David	10	3	gem
22	David	11	4	gem
23	David	12	5	gem
24	David	13	6	gem
25	David	14	7	gem
26	David	15	8	gem
27	David	16	9	gem
28	David	17	10	gem
29	David	18	11	gem
30	David	19	12	gem
31	David	20	13	gem

The first week in
 different good wea
 ther, but afterwards
 a turbulent air.
 Day 14 h. 30 m.
 Day encreased 4 ho
 46 min.
 Stormes.
 Day 12 hours.
 Rain.
 Day 12 h. 30 m.
 Stormes and troubled
 Air.
 Day encri. 5 h. 26 m.
 Day 13 hours.
 The latter part of the
 Month more mild.

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

18	48	8	X	50	1	28	6	X	45	26	16	11	9	3	South	51
19	8	10		29	11	37	14	58	3	X	24	10	53	1	North	32
19	28	11		11	27	40	22	11	11	6	10	37	5			0
19	41	12		21	28	46	28	22	13	22	10	11	5			28
20	0	13		30	23	54	4	Y	33	28	15	10	13		South	43
20	14	14		37	22	18	20	46	7	Y	40	10	19			48
20	24	15		44	10	16	16	58	17	Y	49	13	22			5

March 1666. W5M

4	A	6	11	A	53	The 1 at Langdon, Llangewl
4	10	11	11	4	4	lab, & Madgen, 3 At Brecon,
6	11	12	12	5	5	Brakes. 4 At Bedford, Oakham,
8	12	13	13	6	6	8 At Trarham. 12 At Spalding,
10	13	14	14	7	7	Woodbourn, Wrexham, Bodnham, All-
11	14	15	15	8	8	Some. 13 At Wye, Bodwin, All-
12	15	16	16	9	9	Bowin. 17 At Parrington. 20 At
13	16	17	17	10	10	Sturbridge. 20 At Alisbury, O-
14	17	18	18	11	11	ham. 24 Elanchemish. 2 At
15	18	19	19	12	12	St. Albans, Abwel, Dares, E-
16	19	20	20	13	13	ton, Cardigan, Carwaden, E-
17	20	21	21	14	14	ringdon, St. Jones in Wrexham,
18	21	22	22	15	15	Malden, Malpass, Newcastle, W-
19	22	23	23	16	16	champton, Onas, Woodstock, W-
20	23	24	24	17	17	land, Great Charte. 31 At Mal-
21	24	25	25	18	18	bury.
22	25	26	26	19	19	
23	26	27	27	20	20	
24	27	28	28	21	21	
25	28	29	29	22	22	
26	29	30	30	23	23	
27	30	31	31	24	24	
28	31			25	25	
29				26	26	
30				27	27	
31				28	28	

The Sun enters Aries March 10. 42 min. past 5. motn. according to Astronomia Instaurata, but according to the Claudine Tables two hours later.

April hath xxx. dayes.

First Quart. the 2 day, 24 m. past 10 in the morn.
 Full Moon the 9 day, 11 m. past 2 in the morn.
 Last Quart. the 16 day, 55 m. past 1 in the morn.
 New Moon the 24 day, 52 m. past 5 in the morn.

Day	Feast, dayes, with Sun rising.	Sun place.	moons place.	Inclination of the sun, &c.
1	San Long.	21	Y. 54	carc.
2	San let 6. 48.	22	51	canc.
3	Richard.	23	48	leo.
4	Amabelle.	24	49	leo.
5	Wincent.	25	48	virgo.
6	Thomas.	26	46	virgo.
7	Edmund.	27	44	libra.
8	Amias day.	28	43	libra.
9	Alfred.	29	42	scorp.
10	Nicolas.	30	40	scorp.
11	San let 7. 4.	1	38	scorp.
12	John.	2	37	scorp.
13	Juliano.	3	35	capr.
14	Paul.	4	33	capr.
15	Easter day.	5	31	capr.
16	Calixtus.	6	29	aqua.
17	Andrew.	7	27	aqua.
18	Matthew.	8	26	vrta.
19	Thomas.	9	24	vrta.
20	San let 9. 22.	10	22	vrta.
21	Anselm.	11	20	aries.
22	Eow Sunday.	12	18	aries.
23	St. George.	13	16	cancer.
24	Almericus.	14	13	cancer.
25	St. Peter.	15	11	cancer.
26	St. John.	16	9	gem.
27	Amatius.	17	7	gem.
28	Vitalis.	18	5	canc.
29	San. of. Easter.	19	3	canc.
30	San let 7. 39.	20	0	leo.

Day 13. hours 30. m.
 the month begins
 with winds and rain
 it may be thunder.
 Day 14 hours.
 Day encreas. 8 h. 42. m.
 About Easter expect Rain
 and a troubled air.
 Day 14 hours 30 m.
 Day encreas 7. h. 16. m.
 appearance of some
 superlative transmutations.
 Marriage in.
 Day 15. hours.
 The latter part indiffer-
 ent good weather, yet
 cold.

| ♀ | ♄ | ♂ | ♃ | ♅ | ♁ | ☿ |

1	20	26	15	X	57	20	41	18	12	29	53	9	25	30	0	north	5
6	30	33	17	1	19	38	24	23	0	28	9	14	4				49
11	20	38	18	4	19	10	34	11	1	18		58	12				50
16	20	40	18	5	18	40	24	20	58	8		43	1			south	50
21	20	41	20	4	18	39	12	54	29	45	8	70	1				4
26	20	39	21	0	18	54	19	47	11	38		10	2				13

April. 1666

1	5	A	37	1	M	14
2	6		32	2		11
3	7	to	28	3	at	55
4	8		32	4		32
5	9		20	5		3
6	10		14	6		30
7	11		28	7	ad	51
8	12		12	8		11
9	13		56		Full	D
10	14	M	56	9	A	12
11	15		53	10		33
12	16	to	50	11		40
13	17		47	12		54
14	18		44	13	M	54
15	19		37	14		42
16	20		30	15		24
17	21		18	16		55
18	22		4	17	in	21
19	23		48	18		38
20	24		30	19		55
21	25	IO	11	20		11
22	26		92	21		26
23	27		34	22		41
24	28	A	17		New	C
25	29		3	23	A	59
26	30		49	24		6
27	31		43	25		13
28	32		37	26		10
29	33		32	27	M	10
30	34		19	28		59

Fixed Fare:

The 2 At Hitchin, North Herts.
 Rockford. 3 At Wokingham. 5 At
 Billingsworth. 11 At Newmarket.
 22 At Stafford. 23 At Ambridge.
 Bewdley, Bremon, Bristol, Dilton-
 Bury, Cattlecombes, Charnock, Che-
 chester, Engfield, Gilford, Hilsops-
 hatfield, Hinningham. 24 At
 Kilburn, Longquer, Northampton.
 Nutsley, St. Poms, St. Peter's Church,
 Tamworth, Wilton, Wortham, Rill-
 borough, Harbin, Sapsf. 25 At
 Born, Buckingham, Calver, Cliff in
 Suffolk, Colebrook, Duxman, Dar-
 by, Imings, Oakham, St. Peter's,
 Winchester. 26 At Tisbury.
 Chere, Sudbury the last Thursday
 Friday and Saturday in April.

30
28

May hath xxi. dayes.

First Quart. the 1 day, 53 m. past 6 at night.
Full Moon the 8 day, 41 m. past 10 before noon.
Last Quart. the 16 day, 43 m. past 1 in the morn.
New Moon the 23 day, 7 m. past 8 at night.
First Quart. the 31 day, at 1 in the morn.

Day	FestivaL dayes with Sun setting	Sun place	moons place	Inclination of the sun &c.
1	S. Phil. & Jacob	20 58	leo	17
2	Sun 21	21 10	leo	17
3	Invent the Crofs.	22 53	virgo	15
4	Floriam	23 51	virgo	19
5	Gothard	24 49	libra	14
6	3 Sun. aft. Mather	25 46	libra	19
7	Jesual	26 44	scorp.	14
8	Annillam	27 41	scorp.	18
9	Nicholas.	28 39	scorp.	23
10	Cecilia.	29 36	scorp.	27
11	Mahert	30 34	capr.	11
12	Sun let 9. 57.	31	capr.	24
13	3 Sun. aft. Mather	32	capr.	27
14	Portus	33 26	capr.	20
15	Modor.	34 24	pisces	2
16	Stiball	35 21	pisces	12
17	Jodocus	36 18	pisces	26
18	Potus.	37 16	aries	7
19	Dunstan	38 14	aries	19
20	3 Sun. aft. Mather	39 12	taurus	1
21	3 Sun. aft. Mather	40 10	taurus	13
22	3 Sun. aft. Mather	41 8	taurus	26
23	3 Sun. aft. Mather	42 6	gem.	8
24	3 Sun. aft. Mather	43 4	gem.	21
25	3 Sun. aft. Mather	44 2	gem.	34
26	3 Sun. aft. Mather	45 0	gem.	47
27	3 Sun. aft. Mather	46 0	leo	1
28	3 Sun. aft. Mather	47 0	leo	14
29	3 Sun. aft. Mather	48 0	leo	28
30	3 Sun. aft. Mather	49 0	virgo	12
31	3 Sun. aft. Mather	50 0	virgo	26

Term begins.

Day 15 h. 20 m.

No great alteration
of weather the
greatest part of this
moneth it being for
the most part fair
till about the 26 day

Rain the 13 day.

Day 16 h.

Day end. 8 h. 48 m.

Thunder and Rain in
some places about
the 27 day.

	♂	♂	♂	♀	♀	♂	♂ Lat.
1	20 35	21 35	19 12	31 25	13 12	II 40	7 55 3 north 24
6	30 28	22 46	20 24	1 II 22	16 30	7 38 4	19
11	20 19	23 36	21 26	7 31	18 26	7 11 2	0 south 19
16	30 0	24 22	23 43	13 39	18 24	7 11 2	19
21	19 55	25 4	24 14	19 47	16 43	6 51 3	19
26	19 40	25 43	24 57	25 56	14 28	6 11 2	19
31	19 22	26 19	27 47	2 5	3 11	28 4	19

Moons in Moons
 (southing) at (set)

May 1666

1	6	A	21	1	m	40
2	7	15	2	11		
3	8	8	2	39		
4	9	3	3	0		
5	9	51	3	21		
6	10	47	3	42		
7	11	41	4	3		
8	12	35	Ful,	(
9	0 m	35	9 A	28		
10	1	34	10	40		
11	2	33	11	38		
12	3	28	12	24		
13	4	24	10 A	24		
14	5	13	0	57		
15	6	2	1	25		
16	6	45	1	43		
17	7	27	2	4		
18	8	8	2	17		
19	8	48	2	31		
20	9	30	2	47		
21	10	12	3	3		
22	10	58	3	23		
23	11	44	New C	-		
24	0 A	36	9 A	4		
25	1	29	10	3		
26	2	25	10	55		
27	3	21	11	39		
28	4	19	12	12		
29	5	9	0 m	12		
30	6	1	0	40		
31	6	52	1	4		

means fasting.

Fixed Fairs.

The 1 At Andover, Brickhil, Blackburn, Chelmsford, Congerton, Tockingham, Grighowel, Kimar, Loughton, Leicester, Litchfield, if not Sunday, Laxfield, Linfield, Luttreham, Louth, Maidstone, Ocestre, Perim, Philipsharton, Pombridge, Reading, Rippon, Stanstead, Stow the Old, Stocknal, Tuxford in the clay, Wk Haveril, Warwick, Wendover, Worthworth. 2 At Powltheley. 3 At Aberraveny, Alhbourn in Peak, Arundel, Bramyard, Bala, Chersey, Chipman, Church Preston, Cowbridge, Darby, Denby, Elston, Munningham, Morther, Mounton, Swan Eton, Haddersfeld, Ratadale, Tidnal, Waldburn Abby, Thosford. 5 Marchentash. 6 At Almbury, Hoy, Kingslon. 7 At Bath; Bouerleys, Hanslop, Newton in Lanc. Hatbury, Oxford, Strerford upon Avon, Thunderlex in Essex. 9 At Maidstene. 10 At Ashdown in the Peak. 11 At Dunstable. 12 At Thorock grates in Essex. 13 At Bala, 15 At Welsh-poolle. 16 At Llengatan-nog. 19 At Mayfield, Odehil, Rochester, Willow. 20 At Malmsbury. 25 At Blackburn. 26 At Darby. 29 At Cranebrook, 31 At Pershore.

June hath xxx. dayes.

Full Moon the 6 day, a quarter past 7 at night.
 Last quarter the 14 day, 9 m. past 10 before noon.
 New Moon the 26 day, 34 min. past 7 in the morn.
 First quarter the 29 day, 41 min. past 5 morn.

Festival dayes, with Sun tet.		Suns place.	Moons place.	Inclination of the Air, &c.
1	e	Nichomede.	20 II 37 libra	10
2	e	Sun tet 8. 14.	21 34 libra	24
3	o	Whit Sunday.	22 31 scorp	8
4	a	Erasmus.	23 28 leo p	23
5	b	Boniface.	24 25 sagit	7
6	c	Ember week.	24 23 sagit	21
7	d	Wolstan.	26 20 capr	5
8	e	Medard.	27 17 capr	39
9	f	Sun tet 8. 16.	28 14 aqua	3
10	o	Trin. Sun.	29 11 aqua	19
11	a	Onophrius.	0 (6) 8 aqua	28
12	b	Basil.	1 5 pife	10
13	c	Anthony.	2 2 pife	22
14	d	Vitus.	3 59 aries	4
15	e	Yorn begin.	4 56 aries	15
16	f	Roland.	5 53 aries	27
17	o	1 Sun of. Trin.	6 50 taurus	9
18	a	S. Alban.	7 48 taurus	21
19	b	Gervase.	8 45 gem	4
20	c	Edw. K. West Sax.	9 42 gem	17
21	d	Walbur.	10 39 gem.	30
22	e	☉ tet 8. 12.	11 36 canc	13
23	f	Fall.	12 33 canc	27
24	o	2. Sun of. Trin.	13 30 leo	10
25	a	Claudian.	14 27 leo	24
26	b	Jeremis.	15 24 virgo	8
27	c	Crother.	16 21 virgo	22
28	d	Fall.	17 18 libra	7
29	e	S. Peter Apoll.	18 15 libra	21
30	f	☉ tet 8. 7.	19 12 scorp.	5

Day 16. hours 30. m.

Winds or thunder.

☉ in ☽ the 11 day, 32 min. past 8 in the morn.

Marriage in.

Longest day at North-hampton. containing 16 hours 34 min.

Thunder and rain about the 13 and 15 dayes.

Day 16 hours 30

St. John Baptift.

High Winds.

Thunder and rain.

Day decreased 20. min.

July hath xxx. dayes.

Full Moon the 6 day, 27 m. past 5 in the morn.

Last quarter the 14 day, 47 m. past 3 in the morn.

New Moon the 21 day, 28 min. past 5 after noon.

First quarter the 28 day, 53 min. past 10 morn.

Day	Festival dayes, with Sun set.	Sun place.	Moon place.	Inclination of the Air, &c.
1	3. Sun. of Trin.	19	10 scorp	19
2	a Vile. Mary	20	7 sagit	3
3	b Cornelius.	21	4 sagit	17
4	c Tern ends.	22	1 capr	0
5	d Erasmus.	22	58 capr	14
6	e Onophrius.	23	55 capr	27
7	f Vitus.	24	52 aqua	10
8	6. Sun. of Trin.	24	50 aqua	23
9	a Basil.	26	47 pisc.	6
10	b Anthony.	27	44 pisc.	18
11	c Roland.	28	41 pisc.	30
12	d Sun set 7.53.	29	38 aries	12
13	e Claudius.	0	36 aries	23
14	f Jeremis.	1	33 taurus	5
15	6 Swithea.	2	30 taur	17
16	a Wolstan.	3	27 taurus	29
17	b Medard.	4	25 gem	12
18	c Walbur.	5	22 gem.	24
19	d Dog dayes begin	6	19 canc	7
20	e Margret.	7	17 canc	21
21	f S. Mary mag.	8	14 leo	5
22	6. Sun. of Trin.	9	11 leo	19
23	a Gervase.	10	8 virgo	4
24	b Past	11	6 virgo	18
25	c S. James.	12	4 libra	3
26	d S. Anne.	13	1 libra	17
27	e martha.	13	59 scorp.	1
28	f ☉ set 7.28.	14	56 scorp	16
29	6. Sun. of Trin.	15	54 scorp	29
30	a Antonius.	16	51 sagit	23
31	b Eluther.	17	49 sagit	27

About the 8 & 9 day
the Air seems to be
troubled, perhaps
some Thunder.
Day 16 hours.

winds bringing rain.

Day 15 hours 30 m.

Day 15 hours.
Day decr. 1 h. 36 m.

17	14	28	27	12	6	9	57	3	1	4	41	3 north	45
16	52	28	31	14	47	16	3	12	28	4	25	1 south	56
16	31	28	31	17	32	22	8	22	46	4	9	5	12
16	10	28	26	20	23	28	13	3	18	3	53	2	58
15	49	28	19	23	16	4	18	13	34	3	37	2 north	36
15	30	27	58	26	14	10	22	23	17	3	21	4	36
14	13	27	40	29	17	16	25	2	20	3	6	9	36

July 1666.

Fixed Fairs.

The 2. at Ashton and line Congerton 3. days.

Huntingdon, Rickmansworth, St Albans, Swindon, Woodburn. 13. At Haverton 5. At Barton Trent. 6. At Haverhill, Eleanibith, Landis. 7. At Canterbury, Drifby, Emlin, Haverford, Altrington, Bruntwood, Chippingnorton, Catterham, Chap-peltrieth, Richmond, Roylton, Shelford, Swanton, Tenbury, Tenheveimech, Vizes, Uppington. 18. At Lide, Partney. 19. At Fodringay. 20. At Greco-head, Pinesback. 21. At Stevenage, Beth, Knelms, Leek, Llanvilling. 22. At Winchcomb, Antenor, B riley, Boulton, Howlin, Cateby, Chymock, Llanibith, S. Marg uets, Meath, Otham, Tenby, Uxbridge, Woodstock. 23. At Bernard, Castle, Battlefield, Bicklesworth, Bellerick, Bridgeforth, Broughton, Can, Clitheral, Colchester. 24. At Ikleton, Kefwick, Kimolton, Kingdon, Mawdlin-hill, Hey, Marleborough, Newark Trent, North-wich, Ponterley, Lidwally, Roking, Stony Stratford, Stokesbury, Turbury, Withral, Withers, Yade-land, Yarn. 25. At Ab-bington, Aldergame, Alhwel, Ballock Parkham-head, Billon, Bilstover, Boston, Bristol, Broomf-grove, Bromley, Buntingford, Camden, Chappel Jago, Chichester, Chuckholme, Darby, Doncaster, Dover, Dudley, Frith, Hatfield, St. James, Lond. St. James near Ipswich, Kingston, Lile, Kirkham, Linfield, Liverpool, Landergham, Louth, Malpas, Malm-bury, Marcheniet, N orhampton, Raven-glass, Realing, Richmond, Rose, Saffronwal-den, Skinal, Skipton Craven, Stamford, Stone-reea, Thl kham, Thrapton, Tilbury, Trowbridge, Whetherby, Wigmore. 26. Bowdly, Tiptery, rbury Chappelfrieth, Horsham. 30. Stafford.

B

August hath xxxi. dayes.

Full Moon the 4 day, 46 min. past 5 at night.
 Last quarter the 12 day, 2 min. past 8 at night.
 New Moon the 20 day, 28 min. past 2 in the morn.
 First quarter the 26 day, 32 min. past 5 at night.

M.O.	M.D.	Festival dayes, with Sun set.	Suns place.	Moons place.	Inclination of the Air, &c.
1	c	Lammas day.	18 ♈	46 capr	10 This moneth giveth
2	d	Steven.	19	44 capr	23 hopes of a seasonable
3	e	Sun set 7. 18.	20	42 aqua	6 harvest time.
4	f	Aristarcus.	21	39 aqua	19
5	g	Sun. at. Trin.	22	37 pisc	1 Day 14. hours 30. m.
6	a	Transfig. Jesus.	23	35 pisc	14
7	b	Afra.	24	32 pisc	26
8	c	Chriacus.	25	30 aries	8
9	d	Roman.	26	28 aries	20
10	e	Laurence.	27	26 taurus	1
11	f	Sun set 7. 3.	28	24 taurus	13 Day decreased 2. hours
12	g	Sun. at. Trin.	29	22 taurus	25 28. min.
13	a	Hippolite.	0 ♉	19 gem	8 Day 14. hours.
14	b	Nulebas.	1	17 gem	21
15	c	Assump. Mary.	2	15 canc	2 Winds or thunder.
16	d	Rochus.	3	13 canc	16
17	e	Mammes.	4	11 canc	29
18	f	Helen.	5	9 leo	13
19	g	Sun at. Trin.	6	8 leo	28
20	a	Sun set 6. 44.	7	6 virgo	13 Day 13 hours 30
21	b	Athanasius.	8	4 virgo	27
22	c	Privat.	9	2 libra	12
23	d	Past.	10	0 libra	27 Rain.
24	e	St. Bartholomew.	10	58 scorp	12
25	f	Sun set 6. 33.	11	57 scorp	26 Day decreased 3 h. 38. m.
26	g	Sun at. Trin.	12	55 sagit	10
27	a	Dog dayes end.	13	53 sagit	24
28	b	S. Augustine.	14	52 capr	7
29	c	Decolat. St. John.	15	50 capr	20 Day 13 hours.
30	d	Felix.	16	48 aqua	3
31	e	Paulinus.	17	47 aqua	15

	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII	Lat.
1	15	10	27	36	29	54	17	38	4	5	3	5	38
6	14	55	27	11	3	0	23	41	12	23	2	46	46
11	14	39	26	41	6	9	29	43	20	7	2	31	59
16	14	27	26	9	9	22	5	44	27	14	2	15	12
21	14	16	25	34	12	38	11	45	3	46	1	59	1
26	14	10	24	56	15	57	17	46	9	34	1	43	48
31	14	7	24	18	19	17	23	45	14	25	1	27	31

August 1666.

moons
fouthing. rif. & fet.

1	9	A	40	0	33	1
2	10		34	1	27	2
3	11		28	2	31	3
4	12		17	Full	1	4
5	0	m	17	8	A	11
6	1		5	8		29
7	1		48	8		47
8	2		31	9		1
9	3		12	9		15
10	3		52	9		31
11	4		34	9		49
12	5		17	10		13
13	6		7	10		42
14	6		57	11		18
15	7		48	12		3
16	8		40	0	m	3
17	9		38	1		17
18	10		36	2		38
19	11		33	3		57
20	0	A	30	New	D	16
21	1		23	7	A	37
22	2		16	8		59
23	3		9	8		25
24	4		1	8		57
25	4		56	9		37
26	5		51	9		28
27	6		47	10		29
28	7		43	11		29
29	8		38	12		39
30	9		32	0	m	
31	10		20	1		

The r. at Bath, Bedford, Chepstow, Dunstable, S. Neots, Exeter, Feversham, Flint Hay, Heifnay, Caermarthen Kaerwilly, Llaneriscent, Lawrwin, Ludford, Loughbrough, Mailing, Newron Lan. Newcastle. Tient, Northamchurch, Romney, Selby, Shwisbury, Shelcorn, Thoxted, Wisbich Yelland, York. 4. At Radnor, Linton, Thundersly in Essex. 6. At Bardney, Peterborough. 9. At Aberlew. 10. At Akechurch Banbury, Blackamoor, Bodwin, Brainford, Chidley, Chorely, Croyley, Differingoliwick, Doncaster, Farnam, Prodiham, Fulsea, Harleigh, Hawkham, Horn Cattle, Hungerford, Keilon, Kenwilgal, Kilgaton, Ludlow, Marias, Melton mo. bray, Menworth, Newbrough, Owndle, Rugby, Sedle, Sherbourn, Forcester, Waltham abty, Waldon, Weldon, wormer, Winslow. 15. At S. Albans, Bolron, Cambride, Caerile, Cardigan, Corly, Dryfeild, Dunmow, Egleswisbair, Elefman, Gisborough, Goodhuist, Hinkley, Huntingdon, Luton, Marlborough, Newin, Northampton, Newport mon. Preston, Raja dai way, Ross, Srow Lincoln.

Stroud, Swansey, Turbury, Wakefeild, Whiteland, Yminth. 24. Aberconway. Aboreough, Alshbedela Zouch, Beggars bush, Bromly, Pageta, Grimesby, Harwood, Bridgestock, Choreley, Croyley Lan. Crowland, Dover, Farringcon, Kidderminster, London, Monmouth, Montgomery, Nantwich, Northallerton, Norwich, Oxford, Tewksbury, Tuddington, Watford. 28. Alshford, Sturbridg Warwick. Talisfangreen, Welshpool. 29. Brecknock, Colby, Kaerwis, Kaermar, Oakam, Watford.

September hath xxx. dayes

Full Moon the 3 day, 36 m. past 8 in the morn.
 Last Quart. the 11 day, 58 m. past noon.
 New Moon the 18 day, 8 m. past 11 before noon.
 First Quart. the 25 day, 9 m. past 3 in the morn.

Day	Letter	Festival dayes, with Sun setting.	Suns		moons place.	Inclination of the arc, &c.
			place.	place.		
1	f	Giles.	18	44	aqua.	28
2	g	12. Sund. af. Trin.	19	44	pisc.	10
3	a	Sun set 6. 17.	20	43	pisc.	22
4	b	Theodosius.	21	41	aries	4
5	c	Bertin.	22	40	aries	16
6	d	Magnus.	23	38	aries	28
7	e	Emunbus.	24	37	taurus	10
8	f	Nativ. Mary.	25	36	taurus	22
9	g	13. Sun. af. Trin.	26	35	gem.	4
10	a	Hilary.	27	33	gem.	16
11	b	Sun set 6. 2.	28	32	gem.	28
12	c	Tobias.	29	31	canc.	11
13	d	Amatus.	0	30	canc.	24
14	e	Holy cross day.	1	29	leo	7
15	f	Nichodemus.	2	28	leo	21
16	g	14. Sun. af. Trin.	3	27	virgo	6
17	a	Lambert.	4	26	virgo	21
18	b	Ferriolus.	5	25	libra	6
19	c	Ember week	6	24	libra	21
20	d	Sun set 5. 44.	7	23	scorp.	6
21	e	St. Matthew.	8	23	scorp.	21
22	f	Mauritius.	9	22	sagit.	6
23	g	15. Sun. af. Trin.	10	21	sagit.	20
24	a	Rupert.	11	21	capr.	4
25	b	Cleopas.	12	20	capr.	17
26	c	S. Cyprian.	13	19	capr.	30
27	d	Sun set 5. 30.	14	19	aqua.	12
28	e	Wenceslaus.	15	18	aqua.	25
29	f	S. Michael.	16	18	pisc.	7
30	g	16. Sun. af. Trin.	17	17	pisc.	19

Day decreased 4. f. o. m.

Day 12. hours 30. m.
 High winds about the 5.
 and 6. dayes.

☉ in Libra the 12 day
 40 m. past 11. at night.

Day 12 hours.

Day 11. hours 30 m.

High Winds.

Day 11. hours.
 Rain 27 day.

| ♄ | ♃ | ♂ | ♀ | ♁ | ♂ | ♀ | ♄ | ♅ lat.

1	14 ^{yp}	5	24	X	10	19	m	57	24	=	56	15	15	1	24	4	fourth	1
6	14	4	23		30	23		23	0	m	54	18	27	1		8	4	
11	14	di	4	22		49	26		51	6	51	19	R	38	0	52	0	
16	14		7	22		10	0	→	21	12	46	18		2	0	36	4	north
21	14		12	11		32	3		54	18	40	13		27	0	20	3	
26	14		20	20		57	7		28	24	32	7		40	0	5	2	

moons	moons
southing	ris. & set.

September. 1666.

1	11	A	7	2	M	47	[m.fet]
2	11		51	4		0	
3	12		35		Fall	(
4	0	M	35	7	A	14	
5	1		17	7		30	
6	1		48	7		46	
7	2		40	8		2	
8	3		22	8		23	
9	4		8	8		47	
10	4		54	9		21	
11	5		46	10		2	
12	6		38	10		55	
13	7		33	12		00	
14	8		29	0	M	0	
15	9		25	1		14	
16	10		21	2		38	
17	11		17	4		7	
18	0	A	12		New	D	
19	1		6	9	A	48	
20	2		0	7		11	
21	2		56	7		35	
22	3		52	8		4	
23	4		50	3		44	
24	5		47	9		31	
25	6		42	10		29	
26	7		37	11		37	
27	8		31	12		50	
28	9		15	0	M	50	
29	9		59	1		59	
30	10		45	3		10	

Fixed Pairs.

The 1. At Chappel-Silvie, St. Giles, Neath.
7. At Ware, Woodbury-hill. 8. At Atherstone,
Bewmaris, Blackbourn, Brewwood, Bury in Lanc.
Cardigan, Cardiff, Charton, Draiton, Dryfeild,
Gisborough, Gilbourn, Hartford, Huntingron,
Llandisfel, Malden, Northampton, Portney, Re-
culver, Smeath, Snyder, Southwark, Scarbridge
by Cambr, Tenby, Ulcestor, Wakeleil, Waltham,
Whireland. 12. At Luxford, Worsmouth, Wool-
pit. 13. At Newton in Kedwina, Powelthely. 14. At
Ab-ravens, Buxley, Church-tretton, Chellerfeild,
Denbigh, Highdrom, Hetsbury, Monkton, Newbor-
Newport, Penhas, Rippon, Richmond, Rofs, Rock-
ingham, Smalding, Stratford Avon, Waltham Ab-
bey, Worton and H-dge. 15. Rainardagway. 17. At
Gliff, Llandlafs. 20. At Lanvally, Rutine. 21. At
Abergwily, Balldock, Bedford, Baintry, Brackley,
Bulwick, Canterbury, Claypon, Crowdon, Dainty,
Dover, Eafred, St. Edmond-bury, H-lmsley, Hol-
den, Katherine Hill, Knighton, Kingston Warw.
Marlborough, Malden, Midnal, Noringham, Peret-
borough, Shrewsbury, Stratford, Vizes, Wendenover,
Witherak, Woodstock. 23. At Pancridge. 24. At
Llanvilling, Milton a week. 28. At Dolgeth, Caer-
marthen. 29. At Aberconway, S. Albans, Ashbourn,
Balmilock, Basingstok, B shops Stratford, Black-
barn, Barningham, Backland, Burwel, Canterbury,
Chichester, Cock-mouth, marker Deeping, mi-
chael Dean, Headley, Hay, H ghamferries, S. lves,
Kingston Hall, Killingworth, Kingst and, Laven-
ham, Lancastar, Leicester, Llandlafs, Lanvilloughel,

Lloychir, Ludlow, Malden, Marchenleith, Mithy, Newbury, Sebbi, Shelford, Sittingburn, Stow Linc. Sudbury the last Thursday, Friday and Saturday, Taddington, Taddington, Uxbridge, Weyhill, Weymre 7 days, Westchester, Wicham, Woodhamerries.

October hath xxxi. dayes.

Full Moon the 3 day, 40 m. past 1 in the morn.
 Last Quart. the 11 day, 37 m. past 2 in the morn.
 New Moon the 17 day, 13 m. past 8 at night.
 First Quart. the 24 day, 19 m. past 4 at night.

K	G	Festival dayes, with Sun setting.	Suns place.	moons place.	Inclination of the aire, &c.
1	a	Remigius	18 ²¹	17 aries	1
2	b	Leodegar	19	16 aries	13
3	c	Sun set 5. 17.	20	16 aries	25
4	d	Francis	21	16 taurus	7
5	e	Constance	22	15 taurus	19
6	f	Faith	23	15 gem.	1
7	●	27. Sun. af. Trin.	24	15 gem.	13
8	a	Pelagia	25	15 gem.	25
9	b	S. Denis	26	15 canc.	7
10	c	Gedeon	27	15 canc.	20
11	d	Burcbord	28	14 leo	3
12	e	Colmonus	29	14 leo	16
13	f	Edward Con.	0 th	14 virgo	0
14	●	18. Sun. af. Trin.	1	14 virgo	14
15	a	Hedrig	2	15 virgo	29
16	b	Gallus	3	15 libra	14
17	c	Btheldred	4	15 libra	29
18	d	St. Luke	5	15 scorp.	14
19	e	Ptolomie	6	15 scorp.	29
20	f	Sun set 4. 44.	7	15 sagit.	14
21	●	19. Sun. af. Trin.	8	16 sagit.	29
22	a	Severus	9	16 capr.	13
23	b	Term begin.	10	16 capr.	26
24	c	Salome	11	16 aqua.	9
25	d	Crispin	12	17 aqua.	22
26	e	Amandus	13	17 pisc.	4
27	f	Faith	14	18 pisc.	16
28	●	S. Simon & Jude.	15	18 pif.	28
29	a	Narcissus	16	19 aries	10
30	b	Sun set 4. 27.	17	19 aries	22
31	c	Faith	18	20 taurus	4

1 6 1 4 1 8 1 2 1 2 1 6 1 6 Lx.

1	14	31	20	24	11	5	0	42	4	27	29	II	49	5	South	2
6	14	43	19	56	14	43	6	14	5	D	34	29	33	2	North	28
11	14	58	19	30	18	23	12	1	10	21	29	17	3	North	4	
16	15	16	19	9	22	7	17	45	17	14	29	1	4	49		
21	15	35	18	53	25	52	23	28	25	11	28	45	0	0		
26	15	56	18	43	29	37	29	6	3	m	5	28	29	4	South	48
31	16	19	18	37	2	24	4	38	11	9	28	13	4	5		

Moons
fouthing

Moon.
rif. & set.

October 1666.

1	II	A	23	4	M	22	1
2	12	3	5	29			
3	0	M	3	Full	D		
4	0		46	6	A	15	
5	1		29	6		33	
6	2		12	6		55	
7	2		56	7		26	
8	3		48	8		5	
9	4		40	8		53	
10	5		32	9		50	
11	6		25	10		59	
12	7		19	12		17	
13	8		14	0	M	17	
14	9		7	1		45	
15	10		0	3		7	
16	10		55	4		37	
17	11		50	New	C		
18	0	A	44	5	A	37	
19	1		38	6		1	
20	2		38	6		38	
21	3		39	7		24	
22	4		37	8		21	
23	5		35	9		28	
24	6		26	10		38	
25	7		17	11		52	
26	8		2	13		4	
27	8		46	1	M	4	
28	9		28	2		15	
29	10		6	3		25	
30	10		47	4		32	
31	11		28	5		40	

moon rising.

moon setting.

Fixed Fairs.

The 1. at Banbury, Castor. 2. At Salisbury. 3 At Boultonmoors. 4 At S. Michaels. 6 At Haventham, Maidston. 8 At Bishopstrat. Chichester, Hereford, Lanibitner, Pont Steven, Swansey. 9 At Ashburn Peak, Blith in Not. Deviles, Gainborow, Harbrough, Sawbridgworth, Thorockgrays. 11. At Newport-pagnel. 12 Boulton. 13 At Aberflow, Chaling, Chafton, Colchester, Drafton, Edmonrow, Gravsend, Hitchin, Leighton buz. Maishfield, Newport Mon. Royfton, Stropforth, Stanton, Tamworth, Windsor. 18 At Ashwell, Banbury, Bainer, Brickhill, Bridgnorth, Billops-harfeld, Burton Tr. Charlton, Cliff-Regis, Elv, Farringdon, Henley in Arden, Holt, Isk, Kidwelly, Lowhaddon, Marloe upon Tham, Middlewich, Newcastle, Radnor, Thirt, Fisdale, Tunbridge, Uphaven, Wellingborough, Wigham, Wrickley, York. 19 At Fiddiswid by Oxford. 21 At Saffronwalton, Chichester, Coventry, Hereford, Lentham, Lanibitner, Tokesly. 23 At Icklesworth, Knotsford, Low-

Ratfdale, Preston, Whitechurch. 25 At Beverly. 28 At Aberconway, Ashby delazouch, Biberdes, Hellaton Hart. Lemster, Llanedy, Newmarket, Oxford, Preston in Aunder. Stamford, Tahlarngreen, Warwick, Wilton, Worrutter. 31 At Abermales, Chelm. ford, Pow. ethely, Rushin, Stockfly Wakefield.

November hath xxx. dayes.

Full Moon the 1 day, at 8. at night.

Last quarter the 9 day, 38 min. past 2 afternoon.

New Moon the 16 day, 15.m. past 6 in the morn.

First quarter the 23 day, half an hour past 9.morn.

Day	Letter	Festival Dayes, with sun set, &c.	Suns place.	Moons place.	Inclination of the Aire, &c.
1	d	All Saints.	19 11 30	taurus	16
2	e	All Soules.	20 21	taurus	28
3	f	Sun set. 4. 18.	21 22	gemini	10
4	a	21 Sun. after Trin	22 23	gemini	23
5	b	Powder Theatons.	23 23	cancer	4
6	c	Leonard.	24 24	cancer	17
7	d	Florence.	25 25	cancer	30
8	e	Severus.	26 25	leo	13
9	f	Theodore.	27 26	leo	26
10	a	Erasmus.	28 27	virgo	10
11	b	22 Sun. af. Trin.	29 28	virgo	24
12	c	Ludovick.	30 29	libra	8
13	d	Sun set 4. 4.	1 30	libra	23
14	e	Fredrick.	2 30	scor.	8
15	f	Machutus.	3 31	scorpio	23
16	a	Edmond.	4 32	sagit	8
17	b	S. Hugh.	5 33	sagit.	23
18	c	23 Sun. af. Trin.	6 34	capr.	7
19	d	Elizabeth.	7 35	capr.	21
20	e	Edmond.	8 36	aquarius	5
21	f	Obi. Mary.	9 37	aquarius	18
22	a	Cecily.	10 39	pisces	0
23	b	S. Clement.	11 40	pisces	13
24	c	Sun set 3. 51.	12 41	pisces	25
25	d	24 Sun. af. Trin.	13 42	aries	7
26	e	Comrade.	14 43	aries	19
27	f	Agricola.	15 44	taurus	0
28	a	Term ends.	16 45	taurus	13
29	b	Fast.	17 46	taurus	24
30	c	S. Andrew.	18 48	gem.	6

Day decreased 7. hours
58. minutes

Day 3 hours.

Snow and cold winterly
weather. The face of this
Moneth looks as if Hy-
men was in good earnest.

Day 8. hours.

Snow.

Snow and freezing
winds.

| ♀ | ♀ | ♂ | ♀ | ♀ | ♀ | ♀ | D Lat.

I	16	24	18	X	37	4	10	5	45	12	11	45	28	11	10	3	fourth	23
6	16	49	18	di	37	7	58	11	15	20	43	27	54	1			north	41
11	17	16	18		42	11	48	16	36	28	38	27	38	5				14
16	17	44	18		54	15	40	21	51	6	→	30	27	23	1			40
21	18	14	19		10	19	34	26	57	14	21	7	7	4			south	4
26	18	45	19		31	23	27	1	54	22	11	26	51	4				49

moons	moons
louthing	ris. & let.

November, 1665.

I	12	A	12	Full	(
2	12		57	5	A 1
3	0	M	57	5	29
4	1		46	6	3
5	2		36	6	48
6	3		28	7	43
7	4		20	8	47
8	5		13	10	09
9	6		6	11	17
10	6		57	12	38
11	7		48	0	M 38
12	8		39	2	3
13	9		30	3	27
14	10		24	5	0
15	11		18	6	28
16	0	A	17	New	(
17	1		16	5	A 5
18	2		17	5	59
19	3		17	7	7
20	4		11	8	15
21	5		5	9	29
22	5		50	10	41
23	6		35	11	53
24	7		15	13	1
25	7		55	1	M 1
26	8		36	2	8
27	9		17	3	19
28	10		00	4	28
29	10		43	5	38
30	11		33	6	46

Fixed Faires.

The 1. At Bicklesworth, Castlemain, Kel-
lome, Montgomery, Ludlow, 2. At Benching-
ley, Bishopcastle, Elesmeer, Kingston Thames
Leek, Loughborough, Maxfield, Mayfield,
York. 3. At Caermarthen. 5. At W. L. Shrop.
6. At Andover, Bedford, Brecknock, Har-
ford, Lesford, Mailing, Marton Holder.
Newport, Pond, Pembroke, Salfreth, Stan-
ly, Trigney, Werlington, Welford. 10.
Aberwingrew, Lenton, Lanibithen, Rug-
by, Shifnol, Wem. 11. At Aberkenen, Do-
ver, Halkingham, Malborough, Monmouth,
Newcastle in Emlin, Shaftsbury, Skipton-
Craven, Treme, Withgrigg. 13. At S. Ed-
mondsbury, Gifford in Surrey. 15. Lan-
thirvery, Marchenleth, Wellington. 17. At
Harlow, Hide, Lincoln, Northampton, Spal-
ding. 19. At Horsham. 20. At Edmonds-
bury, Heath, Ingatestone. 22. Pennibout,
Swatby. 23. Bangor, Breth, Caerline,
Froom, Ludlow, Katescross, Sandwich,
Tuddington. 25. At Highamferries. 28. At
Ashbourn-peak. 29. At Lawrest. 30. At
Amptil, Baldock, Bedford, York, Rewdley.

Boston, Bradford, Collingborough, Cobham, Cusley, Enfield, Gargrave, Greenstead, Harleigh, Kimlton, Maidenhead, Maiden, Brack, Narbert, Osefney, Peterfield, Pecores, Preston, Rochester, Wakefield, Warrington

December hath xxxi. dayes.

Full Moon the 1 day, at 38. min. past 2 afternoon.
 Last quarter the 9 day, a quarter before 1 morn.
 New Moon the 15. day, 57. m. past 5 afternoon.
 First quarter the 23 day, 3 min. past 6. morn.
 Full Moon the 31 day, a quarter past 7 in the mor.

K	U	Festival Dayes, with sun set, &c.	Suns place.	Moons place.	Inclination of the Aire, &c.	
1	f	Sun set. 3. 46.	19	49	gemini 18	Cold weather
2	●	Advent sun.	20	50	cancer 1	Day 7 hours. 30 m.
3	a	Marriage out.	21	51	cancer 14	
4	b	Barbara	22	53	cancer 27	
5	c	Sabine	23	54	leo 10	☉ in Capr. the 11 day
6	d	Nicholas.	24	55	leo 23	23 m. past 11. before
7	e	Ambrose	25	58	virgo 6	noon.
8	f	Concep. Mary.	26	58	virgo 20	
9	●	2 Sun. Advent.	27	59	libra 4	
10	a	Melchisedes	29	0	libra 18	
11	b	Damascus	0	1	scor. 2	Shortest day at North-
12	c	Sun set 3. 43.	1	3	scorpio 17	hampton. containing 7
13	d	Lucy	2	4	sagit 3	hours 26 min.
14	e	Othy	3	5	sagit. 16	
15	f	Eusebius	4	7	capr. 1	Snow and freezing
16	●	3 Sun. Advent.	5	8	capr. 15	winds.
17	a	Lazarus	6	9	capr. 29	
18	b	Christopher	7	10	aquarius 13	
19	c	Ember week	8	12	aquarius 26	Day 7. hours. 30. m.
20	d	Fast.	9	13	pisces 8	
21	e	S. Thomas	10	14	pisces 21	
22	f	Sun set 3. 46.	11	16	aries 3	
23	●	4 Sun. Advent.	12	17	aries 15	
24	a	Fast.	13	18	aries 27	
25	b	Christmas day.	14	20	taurus 0	
26	c	S. Steven	15	21	taurus 20	
27	d	S. John	16	22	gem. 2	
28	e	Innocent	17	23	gem. 15	
29	f	Tho. Beck.	18	25	gemini 27	
30	●	Sun set 3. 54.	19	26	cancer 10	Day increased 22 min.
31	a	Silvester	20	27	cancer 23	

1 1 1 4 1 5 1 6 1 7 1 8 1 9 lat.

1	19	18	19	55	27	21	6	38	0	0	26	35	0	South	42
6	19	50	20	25	1	16	11	6	17	48	26	19	4	north	22
11	20	23	20	59	5	11	15	16	15	31	26	4	4		11
16	20	58	21	38	9	7	19	3	22	53	25	48	1	South	40
21	21	33	22	19	13	2	22	22	29	19	25	32	5		15
26	22	8	23	5	16	59	25	6	3	29	25	16	2		59
31	22	43	23	54	20	55	27	13	4	R	12	25	0	2	30

moons
southing.

moons
rif. & set.

December 1666.

1	12	21	Full	11
2	0	M	21	4
3	1	14	5	28
4	2	7	6	28
5	3	0	7	40
6	3	54	8	57
7	4	45	10	18
8	5	37	11	38
9	6	24	12	55
10	7	10	0	M
11	7	59	2	20
12	8	48	3	43
13	9	46	5	39
14	10	44	6	39
15	11	45	New	D
16	0	A	46	4
17	1	43	5	37
18	2	40	6	54
19	3	29	8	8
20	4	17	9	23
21	4	49	10	33
22	5	40	11	42
23	6	20	12	50
24	7	00	0	M
25	7	42	1	59
26	8	24	3	6
27	9	11	4	16
28	9	58	5	27
29	10	51	6	32
30	11	41	7	21
31	12	39	Full	D

Moons rising.

Moons setting.

Fixed Fairs.

The 5. at Dolgeth, Newton, Pluckley. 6. At Arundel, Chafed, St. Neots, Excester, Grantham, Hen-
dingham, Helkim, Horsney, Nor-
wich, Senoch, Spalding, Woodstock,
7. At Sandhurst. 8. At Bemmaris,
Clitheral, Halxhome, Cardigan, Ki-
mar, Leicester, Malpas, Northamp-
ton, Whiteland. 11. At Newport-
pagnet. 21. At Hornby. 22. At
Llandislavaur. 29. At Canterbury,
Salisbury.

Movable Fairs in England and Wales.

From *Christmass* to *June* every Wednesday at *Northallerton*. The three next Mondays after *Twelf-day*, at *Hinckley*. The Tuesday after *Twelf-day* at *Melton-Mowbray*, and an Horse-Fair at *Salisbury*. Thursday after *Twelf-day* at *Banbury*, *Litterworth*, and every Thursday after for three Weeks. Friday after *Twelf-day* at *Leichfeild*. On *Shrove-Monday* at *Newcastle Underline*. On *Ashwednesday* at *Abington*, *Cardin* in *Glocest.* *Cirencester*, *Dunstable*, *Eaton* by *Windsor*, *Excester*, *Falkingham*, *Leichfeild*, *Royston*, *Tamworth*, *Tunbridge*. On the first Monday in *Lent* at *Chersey*, *Chichester*, *Winchester*. On the first Tuesday in *Lent* at *Bedford*. On the first Thursday in *Lent*, at *Banbury*. On the third Monday in *Lent* an Horse-Fair at *Stamford*. On the fourth Monday in *Lent* at *Odiham*, *Saffron-Walden*, *Stamford*. Friday and Saturday before the fifth Sunday in *Lent*, at *Hartford*. On the Monday before *Anuntiation*, at *Denbigh*, *Kendal*, *Wisbich*. On the fifth Sunday in *Lent*, at *Grant-ham*, *Halxome* in *Sussex*, *Salisbury*, *Sudbury*. On *Wednesday* before *Palm-Sunday*, at *Draiton*. On Thursday before *Palm-Sunday*, at *Landisfel*. On
Palm-

Moveable Faires in England and Wales.

Palm-Sunday Eve at Alesbury, Leicester, Newport, Pomfract, Skipton, Wisbich. On the Munday before Easter, at Billingsworth, Kendal in Lanc. Llandaren, Worcester. On the Wednesday before Easter, at Kaerline, Langvilling. Thursday before Easter, at Kettering, Sudminster. On Good-Friday at Acton, Burnel, Ampul, Bishops-castle, Brewton, Bury, Claring, Enfeild, Gilford, Hunningham, Ipswich, Lonquer, Mellaine, Nurley, St. Pombe's, Risborough, Rotherham. On Easter Munday at Gainsborough, Onay, Bryseild. Tuesday in Easter Week at Astby-de-la-Zouch, Brailes, Daintry, Hitching, Northfleet, Rochford, Sanbich. Easter Wednesday at Beverley, Wellingborough. On Friday in Easter Week at Darby. On Saturday in Easter Week at Skipton in Craven. On Munday after Low-Sunday, at Bicklefworth, Evesham, New-castle under line. On the third Sunday after Easter at Lowth. In Rogation-Week at Beverley, Englefield, Rech. On Ascension-Eve at Abergelay, Dorking. On Ascension-day at Bewmaris, Bishopstratford, Brastead, Brunningham, Bridgnorth, Burton Trent, Chappelfrich, Chappel Kinnon, Eccleshall, Egglestrew, Hallaton, Leicestersh. Kidderminster, Lyttonworth, Middlewich, Newcastle, Rippon, Ross, Stappor in Chesh. Sudminster, Vizes, Wigan, Yarn. On the Sunday after Ascension-day at Thaxstead, Burfington. On the Wednesday after Ascension-day at Shrewsbury. Friday after Ascension-day at Ruthen. On Whitsunday-Eve at New-Inne, Skipton in Craven, Wisbich. On Whitsunday at Cribb, Kerby-Steven in Westmerland, Lenham, Ratsdale, Rybil, Salisbury. On Whitmunday at Agmondsham, Amerson, Appleby, Bicklefworth, Bradford, Bromyard, Bur-

Movable Fairs in England and Wales.

ton, Chichester, Cocker mouth, Darrington in the North, Dryfield in Yorksh. Darrington, Evesham, Excester, Harsegreen, St. Ives, Linton, Owndle, Rigate, Shalford, Sittingbourn, Sletford, Midlome, Whilchurch, Stokebeer. On Whit-Tuesday at Alshby-de-la-zouch, Canterbury, Daintry, Elefmeer, Eppin, Faringdon, High-Knotsford, Leighton Buz. Lewis, Lonquer, Long-Milford, Llanimthevery, Melton-mowbray, Midhurst, Monmouth, Perith, Rochford, Oringstoke. Wednesday in Whitsun-week at Llanbeddon, Llandeby, Leek, Newark Trent, Pont. Steven, Royston, Sandbar. On Thursday in Whitsun-week at Cakesfield, Kingston. On Friday at Cockshall, Darby, Stow, Guillin. On Trinity-Eve at Pontfract, Rowel, Skipton Craven. Trinity-Monday at St. Mary Awk, Kendal, Hounslow, Southcove, Stokeilly, Cresswel, Raily, Spisby, Usk, Watford, Tunbridg, Vizes. On Thursday after Trinity at Abergavenny, Radnor. Wednesday at Abefrow. On Corpus-Christi-day at St. Anns, Banbury, Bishopstratford, Breminham, Carewid, Egglestrew, Fallaton Haligh, Kedermminster, Llanwist, Neath, Newport Mount. Prescot, St. Neots, Stopport, Newbury, Hemstead, Rosse. On Friday after Corpus-Christi-day at Coventry, Cheapstow. On Sunday after at Belton, Stamford. Sund. after July 3. at Haveril. On Relque Sunday at Fodringay. On the first Sund. after St. Bartholomew at Sanbich. Thursday before St. Michael at Kettering. On the Monday after St. Michael at Fasely, St. Faiths, St. Michaels. On Tuesday at Salisbury. On Thursday at Banbury. The Friday before St. Simon & Jude, at Litchfield. The Thursday before St. Thomas, at Kettering.

Of Eclipses. 1666.

THere will be four Eclipses this Year, two of the Sun, and two of the Moon. The first is of the Moon upon Wednesday the sixth of *June*, in the Evening, but not visible in *England*, because the Eclipse endeth soon after the Moons Rising.

The second Eclipse is of the Sun, the 22, day of *June*, in the Forenoon, and will be visible in *England*; the calculation whereof followeth from *Astronomia Instaurata*.

The middle time of the true Conjunction at *London*, *June* 21. 19. 36. 2.

The Suns place, and Moons excentrick place,
 $\text{S } 10. 25. 20.$

Argument of D Latitude, $5. 14. 47.$

Moons Latitude North, $27. 24.$

Reduction Substract, $1. 16.$

Ecliptick place of C $\text{S } 10. 24. 4.$

Suns Coæquate Anomalie, $3. 39. 0.$

Moons Coæquate Anomalie, $89. 3. 0.$

Suns hourly Motion, $2. 23.$

Moons hourly Motion, $33. 38.$

Hourly Motion of C A \odot $31. 15.$

Time of Reduction, add, $2. 26.$

Adæquate time of the true S *June* $21. 19. 38. 28.$

Tyconick æquation of Dayes Substract. $3. 41.$

Apparent time of the true Conjunction at *London*,
June, $21. 19. 34. 47.$

Difference of Meridians Substract, $4. 00.$

Apparent time of the true Conjunction at *North-*
ampton, *June* $21. 19. 30. 47.$

Semidiameter of the Earths Discus, $55. 56.$
 Semi-

Semidiameter of the Penumbra, 32. 5.
The sum of the Semidiameters, 1. 28. 01.

And because the sum of the Moons Latitude and Semidiameter of the Penumbra is greater then the Semidiameter of the Earths Discus, part of the Penumbra falls beside the Earth and walketh in the Air.

If we proceed according to the Doctrine of Trigonometry, we shall shew the minutes of half the universal duration, 1. 23. 39.

The time of half the universal duration. 2. 40. 36.

So that the time when the Penumbra first invaderth the Earths Discus, is 21. 16. 50. 11.

The time when it leaves it, 21. 22. 11. 23.

So that the whole time of the Penumbra's passage over the Earth, is 5. 21. 11.

The minutes of the central duration, 48. 46.

The time of half the central duration, 1. 33. 38.

The time when the Center of the Penumbra first toucheth the limb of the earths Discus, 21. 17. 57. 9.

The time when it leaves it, 21. 21. 4. 25.

Thus far we have proceeded in a general way: we shall now come more particularly to point out those places of the Earth subject to these following Appearances.

I. A Determination of the places of the Earth, where the Sun appears Centrally Eclipsed in the 90 degree of the Ecliptick.

The apparent time at Northampton in Degrees, 292. 42

Right Ascension of the Mid-heaven, 34. 2.

Latitude North ascending, 27. 24.

The Altitude of the Nonageffima, 60. 40.

The Point Orient, 10. 25.

The Altitude of the North-pole in Tabula Anguli Orientis Bullialdi, 25. 18.

NUNNEL Prognostication, 1666.

The Oblique Ascension of the Ascendant, 194 47
 The right Ascension of the mid-heaven 184 27
 The difference of Longitudes to the East. 70 45
 So that the Longitude required is 95 02

Therefore in the Longitude of 95. deg. and one min.
 and Latitude of 52 deg. and 18 min. the Sun will be
 Centrally Eclipsed in the 90 deg. of the Ecliptick; which
 points out the place in *Tartaria*, called *Turchestan*, near
 the head of the River *Jaicuby*, which runs south into the
 Caspian Sea.

2. A Determination of the place of the earth, where the Eclipse begins at sun rising.

The time given at Northampton in degrees 251 33
 Right Ascension of the mid heaven 353 35
 Moons Latitude north Ascending 19 26
 The Angle Orient 77 15
 The point ascending S 10 25
 The Elevation of the north pole 15 49
 The Oblique ascension of the Ascendant 94 23
 The right Ascension of the mid-heaven 4 23
 The difference of Longitudes west 10 48
 The Longitude enquired 13 28

Therefore in the Longitude of 13 degrees and 28 min.
 and latitude of 15 deg. and 49 min. the Eclipse will begin
 at sun rising, which pointeth out the Negro's land, near
Tombulum, by the River *Senago*, which runneth west into
 the Atlantick Sea.

3. A Determination of the place of the earth, where the Eclipse ends at Sun setting.

The time at Northampton in Deg. 332 51
 Right Ascension of the mid heaven 74 19
 Latitude of the moon north Ascending 35 8
 The Altitude of the 90 deg. of the Ecliptick 66 28
 The point ascending W 10 25
 The Altitude of the north pole 17 21
 The Oblique ascension of the Ascendant 288 59
 Right ascension M. C. 198 59

C

The

NUNNES *Prognostication* 1666.

The difference of longitude east 124 48
 The longitude enquired 148 56

Therefore in the longitude of 148 deg. 56 min. and Latitude of 17 deg. 22 min. the Eclipse will end at Sun setting; which points but upon the Globe the Island called *Luzonia* in the Philippine Isles, but Mr. Heylyn maketh the Longitude of these Isles somewhat greater.

4. *A Determination of the place of the earth, where the Center of the penumbra, first toucheth the Discus of the earth, or where the Sun Riset Centrally Eclipsed.*

The time at Northampton in deg. 269 17

Right Ascension of the mid-heaven 10 33

Moons latitude north Ascending 22 43

The Angle Orient 66 2

The Horoscope 10 25

The latitude north 26 00

The Oblique ascension of the Ascendant 89 20

The right Ascension of the mid-heaven 359 20

The difference of longitude East 11 13

The longitude enquired 13 3

Therefore in the longitude of 13 deg. and 3 min. and latitude of 26 deg. the sun will rise centrally Eclipsed, and this points out the South-west part of the Kingdom of *Morocco*, joyning upon the Atlantick Sea.

5. *A Determination of the place of the earth, where the Sun sets Centrally Eclipsed.*

The time at Northampton in deg. 316 6

Right Ascension of the mid-heaven 57 30

Moons latitude North Ascending 31 51

The Altitude of the Nonagesima 59 18

The Point Orient 10 25

Altitude of the North-pole 27 34

Oblique Ascension of the Ascendant 294 12

Right Ascension of the mid-heaven 204 12

Difference of Longitude East 146 42

Longitude enquired 170 58

Therefore in the longitude of 170 deg. 50 min. and
 Lr

NUNNES *Prognostication*, 1666.

Latitude of 27 deg. 34 min the sun will set centrally Eclipsed. which pointeth out the *Chinensine Ocean* near the *Cosune Isles*, and *Iles Sierra*.

These two last Determinations, may perhaps be thought superfluous, seeing that part of the Penumbra passeth into the air, nevertheless I thought fit to insert them, because they point out those Horizons, in which the three centres of Sun, Moon, and Shadow are at that Instant. Thus we have traced the Penumbra's passage over the earths visible disc; in respect of the Moons true latitude, but in respect of her visible latitude, this Eclipse may be centrall to some other parts of the Earth, that is, in such places where the Southern Parallax is equal to the Northern latitude of the Moon. As no part of the Mathematicks is more excellent then the curious Art of Astronomy, so there is no part of that Art more sublime, then the intricate doctrine of Solar Eclipses; for in respect of the Moons paralax, there are as many various appearances, as there are particular places upon the earths visible disc to represent them; but one of those places is enough for us to fit our particular Calculation, for which is as followeth, for the Meridian and latitude of *Northampton*.

The apparent time of the true \odot at <i>Nor. June 21</i>	19 30 47
Right ascension of the mid-heaven	34 2 21
The Nonagesima deg.	\oslash 21 19 35
Suns Altitude	31 50 39
Moons Altitude	32 10 16
Suns distance from the earth	101796
Moons distance from the Earth	4047
Parallax in Altitude of moon from sun	47 45
The Angle of Ecliptick and vertical	43 52 51
Parallax of Longitude	34 25
Parallax of Latitude	33 6
To one hour preceding the true Conjunction	21 19 30 47
Right Ascension of the mid-heaven	38 59 47
The 90 deg.	\oslash 10 45 35
	Suns

NUNNES *Prognostication*, 1666.

Suns Altitude	22 42 18
Moons Altitude	23 52 23
Parallax of Moon from Sun in Altitude	51 36
Parallactical Angle	44 26 40
Parallax Longitude	36 50
Parallax Latitude	36 42

Therefore the visible hourly motion of Moon from Sun
is 28 50

The Interval of the true and visible Conjunction 1 11 37

Therefore the time of the visible Conjunction is June

	21 18 19 10
Right ascension of the mid-heaven	16 5 1
The Nonageffima	8 8 43 28
☉ Altitude	20 17 3
☾ Altitude	21 41 9
Parallax Moon from Sun in Altitude	52 12
Angle of Ecliptick and Vertical	44 26 40
Parallax in Longitude	37 3
Parallax in Latitude	36 47

And because the Moons erection exceeds the Parallax
in Longitude 15 seconds, we will correct the time found,
although this difference ariseth but to half a minute in time

Therefore the true time of the visible Conjunction is,

June 21 18 19 41

☉ Place	8 10 22 31
☾ Place	9 44 23
☾ Latitude	23 56

Right Ascension of the mid-heaven	16 12 48
The Nonageffima deg.	8 8 48 59
Suns Altitude	21 2 59
Moons Altitude	21 45 27
Parallax Moon from Sun in Altitude	52 8
Angle of Ecliptick and vertical	44 46 9
Parallax Longitude	37 1
Parallax Latitude	36 43
Moons visible latitude South	32 47
Sum of the Semidiameters	32 5

Parts

NUNNES *Prognostication*, 1666.

Parts deficient	19 18
Digits Eclipsed	7 11 54
Minutes of incidence	29 25
To one hour before the visible Conjunction	21 17 19 41
☉ Altitude	12 15 19
☾ Altitude	12 59 57
Parallax Altitude of moon from Sun	54 38
Nonagesima deg.	28 9 33
Parallacticall Angle	47 29 59
Parallax Longitude	36 55
Parallax Latitude	40 17
To one hour after the visible Conjunction	21 19 19 41
Suns Altitude	30 8 55
Moons Altitude	30 31 55
Nonagesima deg.	3 10 15
Parallax in altitude of ☾ from ☉	48 30
Angle of the Ecliptick and Vertical	43 49 40
Parallax of Longitude	34 59
Parallax of latitude	33 35

Hourly motion seen to one ho. { before the vis. ☉ 31 21
 { after the vis. ☉ 29 13

The time of incidence	56 18
The time of Emerſion	1 0 26
The Total Duration	1 56 43
The Interval of the visible Conjunction and greatest obſcuration	2 16

Therefore { The beginning	17 25 39
{ The visible Conjunction	18 19 41
{ The greatest obſcuration	18 21 57
{ The end	19 22 22

More plainly thus; The beginning will be at five of the Clock, twenty five minutes, and thirty nine ſeconds;
 The visible Conjunction at ſix of the Clock, nineteen minutes

NUNNES *Prognostication*, 1666.

min. forty one seconds, the middle and greatest obscuration at six of the Clock, twenty one min. fifty seven seconds, the end at seven of the clock, twenty two min. twenty two seconds, the 22 day of *June* in the morning. The Digits Eclipsed, will be above seven. So the Sun will be about half darkned on the lower part of his body: The whole continuation of the Eclipse, will be one hour, fifty six min. forty three seconds.

The third Eclipse is of the Moon, upon the first of *December*, to be seen in the more Eastern parts of the world, but not in *England*.

The fourth Eclipse is of the Sun, the 15 day of *December*, to be seen in the Southern parts of the world, but not in *England*.

Of the Comet that appeared in the end of the Year 1664, and at the beginning of 1665.

IN the handling of Comets, I shall not meddle with the matter whereof they are generated, nor the manner how; the opinions of men being as far distant or differing one from another, as Heaven and earth are distant; some will have the matter Coelestial, others Terrestrial, and some to participate of both; some will have them eternal, others temporary; but what ever they are, I take them to be *Prodromi*, of some more than ordinary actions at hand, which God is pleased to send before-hand, to forewarn us, that we may repent of our sins, and avert his Judgments, as that which did hang over *Jerusalem* before its destruction, mentioned by *Josephus*, lib. 7. *belli Judaici*, or else to fix and prepare us for the receipt of his benefits, as that at the birth of our Saviour.

The first Comet was first seen about the 18 day of *November*, 1664. in the first decanate of *Libra*; the first observation of its place that I have seen, was Mr. *Stainreds*, *December* 3, to be one deg. in *Libra*, and 24 deg. of south-latitude; also a second of his the 16 of *December*, in 30 deg.

NUNNES *Prognostication*, 1666.

deg. of *Leo*; and 45 deg. of South latitude; both these observations being published by Mr. *Gadbury*. Also I saw another observation in the *Diurnal*, of the 9 of *December*, at *Stockholm*, when it was distant from the Lyons Tail 41 deg. and from *Spica Virginis*, 29 deg. and an half, which gives by Calculation the longitude 1 deg. 36 min. in *Libra*, and the latitude 26 deg. 9. min and not 2 deg. in *Libra*, and 20 deg. of latitude, as was expressed in the same Letters, but these Observations cannot be exact, because they make the Comets motion direct, which was retrograde; however they shew, that its motion was then very slow, or almost stationary, because in six days they differ'd little or nothing in respect of longitude; and no further account have I as yet seen of its motion between the 16 and 23 days, except this of Mr. *Gadbury*, that it was seen at *Tork* to be in longitude near the heart of *Hydra*, a little East of the Buckler of the Ship, so that it was then about 12 or 13 degrees in *Leo*; and is concluded by Mr. *Gadbury* to vanish or extinguish in this latter part of *Leo*; but the 24 of *December* Mr. *Seauered* again observed its place, 11 deg. 30 min. in *Taur*, with 18 deg. of South latitude and he also takes this for another Comet, and not the same with the former. But if he had calculated the inclination of its Circle to the Equator, by his last observations, (which I suppose he was not very careful in the taking, because he mentions the longitude and latitude to be but 10 degrees) he might have found the Circle of this which he calls another Comet, to pass within 3 or 4 deg. of his first observed places of the first Comet (as he calls it) which little difference, gives no just reason to think there were two Comets; considering the uncertainty of Observation; but the 23 and 29 of *December*, and the 5 of *January*, its right Ascension and Declination were observed by an able hand to be as followeth:

NUNNES. *Pragmatication*, 1668

	R		A		Dec.	
Decemb. 23	52	or	4	24	6.	
Decemb. 19	34	22	6	40	10.	
January 5	17	12	11	15	10.	

By which we may find the inclination of the Comets Circle to the Equator, to be about 32 deg. and its intersection with the Equator, is in the 45 deg. so that the degree of the Equator answering to the greatest declination of the Comets circle, will be 135 deg. now by the longitude and latitude in Mr. Staireds observation, the Right Ascension of the Comet will be 135 deg. 17 min. and the declination 30 deg. 29 min. South, whereby it appears, that this observation was taken when the Comet was near its greatest declination, and so without any further Calculation, we conclude, that a Circle drawn through the three observed points in which the last Comet was observed (as it is called) shall miss but a degree and an half of the point in which Mr. Staireds observed the first Comet (as he calls it) which small difference I am sure no ingenious Artist will take for a sufficient ground to think there be two Comets in December, considering the uncertainty of Observation, and that the Observations from which we calculate, were made so near the Equinoctial; besides, we may find a difference in Mr. Staireds Observation, for by the longitude and latitude, the declination is found 30 deg. and 29 min. as before; but if we calculate from the Meridian altitude, observed 7 deg 30 min. in the latitude of Bristol 51 deg. 32 min. the declination will be 30 deg. 58 min. differing half a deg. in it self, according to which late declination, our former calculation misseth but one deg. of the observed place; so also we may find his other first Observation, and also that of Stockholm, to fall very near the same circle; for if we subtract the Right Ascension of the Comet, from the opposite deg. of the intersection of the Comets Circle with the Equator before found 225, then

NHUNNES *Prognostication*, 1666.




as Rad. is to Sun 32 deg. so the sum of the remain of the former subtraction, to the sum of the Comets declination, which declination so found, will differ but very little from those found by the Comets place; from hence it appears, that it was all one Comet which appeared from the 18 of November, till the 17 of January, because all the observed places of those which they call two Comets, fall in one and the same Circle.

This Comet first appeared in the first part of *Libra*, as
afore said, about the *Bill* of the *Raven*, from whence it
moved toward *Argos*, cutting *Hydra* a little below the low-
then *Star*, under the foot of the *Water-pot*, and passing
just by the two nethermost *Stars* in the *Bustler* of the
Ship, it went over the loyns of the *great Dog*, where it
was in its swiftest motion, as may be conjectured from the
places of its first & last appearance; from thence it passed
through the *Hare*, where it cut the place, where the Comet
in 1652. was first observed in the head of the *Hare*, from
thence it passed over *Eridanus*, to the jaw of the *whale*, &
so going through the *Whales* head, it crased the two fore-
legs of the *Ram*, and cut the *Ecliptick* in the 30 deg. of
Aries, and so passed through the breast of the *Ram*, towards
the *Northern Fish*, where its motion again became slow,
even almost stationary, and so vanished about the 17 or
18 of *January*, so that the whole time of its appearance
was 62 days. Now if we add half this time, 30 days and an
half to the 18 day of *November*, the time of its first ap-
pearance, the middle time, or time of its *Perigee*, will fall
in the 19 day of *December*, which was in that time where-
in it was not seen; and this is another proof that it was one
and the same Comet that appeared from the 18 of *Novem-
ber*, till the 18 of *January*, and not two, as vainly suppo-
sed. The reason why it disappeared when it was in the
lowest part of its Circle, may be the smallness of its Arch
above our *Horizon*, its greatest *Meridian Altitude* being
not above 7 or 8 deg. so that the *Clouds* and *Vapours*
might keep it from our sight, which at that time were very
plenti

NUNNES *Prognostication*, 1666.

plentiful in our Horizon; for I waited several nights to have observed it, and could not, and seldom any of the Stars; but I suppose that it might be observed in some other places at that time, though not with us.

Of the second Comet which appeared in March and April in the year 1665.

The first time that ever I heard it was, seen, was upon *Easterday* in the morning, being the 26 day of *March*; and upon *Tuesday* following, being the 28 of *March*, it was my hap to observe it in *Pegasus*, in longitude 19 deg. 4 min. in *Pisces*; and latitude 26 deg. 27 min. North; again, the 31 day of *March*, I observed it in 2 deg. 11 min. of *Aries*, with 29 deg. and 2 min. of North latitude; and so I continued observing it, till the 11 day of *April*, when it was in conjunction with the Sun, in 2 deg. of *Taurus*, and had about 12 deg. of North latitude, but by reason of its propinquity to the Sun, I could no longer see it; at my first Observation *March* 28, the Tail pointed upward, inclining towards my right hand, as I beheld it thus,  and as it moved forward, by its direct motion, the Tail waxed more upright, until the 9 day of *April*, at which time it was upright, or perpendicular to the Horizon, thus,  but the 11 day of *April* when I last saw it, the Tail was turned toward the left hand, thus  Its way was from the first mentioned place in *Pegasus*, to the head of *Andromeda*, and so crossing the upper part of her head, about three degrees below the bright Star therein, it went over her left shoulder, and top of her Arm, and so cutting the Northern fish, to came just to the top of the Rams head, whence I lost sight of it. But if any should expect an account of its place every time I saw it, it was at my first Observation almost in a right line with *Marehab* & *Scheat*, a little to the west, and near the middle between them. *March* the 31 it was in the Tropick of *Cancer*, between *Pegasus* and *Andromeda* head; *April* the first it came just

NUNNES *Prognostication*, 1666.

to the head of *Andromeda*; April the 2. it was in the middle of *Andromeda's* head: April the 3. it was in her hair between the Head and left shoulder, and the Tail at its rising extended above 40 deg. April 4. it was in the left Arm of *Andromeda*. April 5 it was in the head of the Northern Fish, near the Southern Star in the Triangle. April 6. it was in the middle of the neck of the fish. April the 7. it was in the lower pool of the Belly of the fish. April 9. it again cut the Tropick of Cancer. April 11. it was just at the top of the Rams head. The Angle of its Circles intersection with the Equator, was 25 degrees and an half; and way seemed to me to be rather Elliptical, then Circular; it seeming all the time I did observe it, to move as it were in the end of an Ellipsis, but the Instrument wherewith I observed it, not being so exact as I could wish, I dare not affirm the truth hereof, although there be a very considerable difference.

It hath not been my custom for some years past, to meddle with *Astrology*, but since this year 1666 hath been so much noted for some more then ordinary actions then to happen, as also because it hath pleased God to forewarn us by two notable Comets, of some superlative actions at hand; I shall adventure according to that portion of skill in the *Astral Science*, which it hath pleased God to endue me with, to predict what kind of actions those may be, and in what places they may happen.

The Effects of the Comets 1664, and 1665.

And first we will shew what they signifie in general, which is, more Evil then Good, as it is commonly taken, according to the saying, *Nulius Cometen, qui Malum nullo ferat*. The sum of all is collected by *Fryschius*, p. 93. *Misericordiam, Finis Cometarum est perire peccatorem, Postulare Fidem, Bellum, Mutationem Regnorum & rerum publicarum legum, traditionum, Item venos, terra motum, sterilitates aquarum inundationem, aësum, & magnam Caliditatem, &c.*
from

NUNNES Prognostication, 1666.

from which *Campanella* differs not much, pag. 91. *Astroh.* and this is meant generally of all Comets; but we will speak more particularly, and first of the first, whose motion was Retrograde as aforesaid; its colour martial at the first, and afterwards Saturnine; its Tail always pointed towards *Cancer*; *Cardan* pag. 273. in *Ptol.* saith, *Cometa contra signorum ordinem procedens mutationem Legis significat.* And because the colour was both Martial and Saturnine, the effects will be of their nature; as Wars, Blood-shed, Pestilence, Scarcity, Drought, Winds, Earth-quakes, and sometimes extremity of cold; for the finding out what the particular signification of Comets may be, *Cardan* commands us to observe the figure of Heaven in which it is placed, and saith *similibus a similibus efficiuntur; velut in Argo Naufragia Magna classium decernunt.* This is sufficiently confirmed in the *Dutch*, who since the appearance of this Comet, have lost a great part of their Fleet, and here I think it is worth noting, that after the appearance of the Comet in 1652. viz. the next July following, the *Dutch* were beaten by the *English*, and their Admiral *Trump* slain; how their Fleet hath prospered this year since the appearance of this other Comet, I need not relate, but we will take notice of the similitude of the Comets, that in 1652. was Retrograde; so this, that had its Perigee in *Cancer*, the sign signifying *Holland*, &c. so this, their distances from the Earth being also equal, as appears by the Diurnal motion, being about 14 or 15 deg. when it was in the East, and this agreement hath caused some to think that in 1652, and that in 1664, to be all one Comet. We are also to consider the signs of the Zodiac, through which the Comet moved, and the pointing of its Tail, for by these is known the particular places of the Earth subject to the events; and seeing the Comet was in half the signs of Heaven, the effects will be the more universal; but I think I may with good reason judge those places to suffer most, which are subject to the sign in which the Comet was when it was nearest the Earth, and to the

figo

NUNNES *Prognostication*, 1666.

sign to which the Tail of it did tend, and this sign was *Cancer*, it being the place of the Comets *Perigio*, and the opposite sign to the Sun's place; therefore the Tail of the Comet must of necessity point toward that sign all the time of its appearance; for those Comets whose *Perigio* is in opposition to the Sun, their Tails will point toward the sign in which their *Perigio* is all the time of their appearance, and the heads of such Comets are much swifter in motion then their Tails; but those Comets that appear in conjunction with the Sun, the extremity of their Tail is much swifter than the head. The Comet observed by *Recomont*, mentioned by *Cardan*, pag. 270. in *Ptol.* and also by *Mixaldus*, pag. 95 *Cometograph.* was the most like to this in its motions, of any I have heard of, only its Circle cut the Equinoctial Circle almost at right Angle, and was much nearer the Earth, or else moved in a small Circle, as appears by its prodigious motion: *Una die ferè per quatuor signa a fine virginis in Principium usque Geminorum*, why then the motion of this Comet 1664, should be thought strange, because it moved from the latter part of *Leo*, to the beginning of *Taurus*, in 6 days; I see no reason, but it is to be noted, that from the latter end of *Virgo*, to the beginning of *Gemini*, was but about 40 deg. in the Comets circle, because the Comets circle passed between the Poles of the World, and Ecliptick, where the space of a sign was but small, in comparison of a great circle. Places subject to the sign *Cancer*, are, *Scotland*, *Holland*, *Zeland*, *Granado*, *Burgundia*, *Numidia*, *Africa*, *Bitbyria*, *Phrygia*, *Colchia*, *Carthaginensis*, *Prussia*, *Cicicia*, *Constantinople*, *Tunis*, *Venice*, *Genoa*, *Luce*, *Pisa*, *Millain*, *Vincenza*, *Bern*, *Tork*, *St. Andrews*, *Lubeck*, *Magdeberg*, *Wittenberg*, *Gorlike*, *Cadix*, *Amsterdam*. It was perpendicular to the Southern parts of the World, at its first and middle time of appearance, as *Madagascar*, *Monomotapa*, and the South part of *America*, called *Peruana*, and as it moved Northward, it became perpendicular to the greatest part of *Africa*, and also to the East and West Indies, being from the

NUNNES Prognostication, 1666

The time of its first appearance, to the time of its vanishing in the Zeniths of all those places of the Earth which lie between the south latitude of 32 deg. and north latitude of 15 degrees.

And now we come to the second Comet, whose motion was direct and its colour very bright and shining, like \mathcal{L} or \mathcal{Q} , but not so red as \mathcal{L} , it appeared in the north-east part of heaven, and passed through γ , the Ascendant of England, Card. Segm. 2. Apbo. 203. saith, *Cometes magnus aliquando nasciturus homines indicat ille autem subeo nascitur non qui ejus tempore, sed qui in Regione, que ille subiacet angulo ac signo*, to be born is meant; he shall then enter upon the publick Stage of the World, and perform some great and glorious actions. Again in the next Apbo. he saith, *Cometes in oriente maxime exortum significat viri magni legunlatores*. Also the same Author, page 272. in *Prot.* speaking of Comets, saith, *Splendor significat efficaces actiones & quas plurimi sponte sequuntur*. From all which we gather, that this second Comet, being a bright and glorious Comet, signifieth the rise of some Heroick person, people, or Nation, that shall perform some superlative actions. and grow exceeding great in the world. Again, in the next page, Card. saith, *Si motum Cometarum tendant ad Aquilonem siccitates significant. Si ad ortum Pestem, & maxima mala*. At the first, this Comets motion was North-east, but afterwards full East. So that this Comet did signifie both Drought, and Pestilence. This Comet was seen to move through *Pisces*, and *Aries*, till it came to the beginning of *Taurus*, but it was past its perigeon before I did see it; for its motion decreased, being when I saw it first, 4 degrees in a day; but decreased all the time it was visible; when it was in the latter end of *Aries*, its Tayl ran parallel to the Zenith, and Nadir, or was perpendicular to our Horizon. The places signified by *Aries*, are England, France Germany, Sussia, Silesia, Denmark, Polonia the less, Syria, Palestina, Judea: Idumea, Cities, Naples, Anconica, Augusta,

NUINNES Prognostication, 1666.

gustia, Capua, Ferrara, Florence, Verona, Lyndavia, Trajectum, Padua, Brunswick, Bracovia, Under Pistes are, Cilicia, Calabria, Galatia, Normandy, Germani-tes, Portugal, Lydia, Pampbilia, Egypt the higher. Cit-ies and Towns: Alexandria, Hispanus, Compostella, Re-lisboure, Worms, Rhemes. All the time I observed it, it was perpendicular to those places, which lye near about the Tropick of Cancer, but before I observed it, it had been more South; it being my hap to observe it, when it was in its greatest declination from the Equator, and would afterwards move more South again; the places of the earth to which it was vertical, when I saw it, were *Africa, Arabia, Egypt, part of China, and the South Borders of Persia, Barbary, Numidia, and much of the Turks domi-nions, also the East and West Indies.*

Of the Suns Eclipse.

The Sun will be Eclipsed in *Cancer* as aforesaid, and will be very conspicuous in the Turks dominions; what parts of the earth are under *Cancer*, is already shewed; to be *Af-frica, Numidia, Constantinople, Scotland, Holland, Ze-land, &c.* So that we may conclude, the effects will very much manifest themselves in those places under the Turks Dominions, *Scotland, and Holland, &c.* There are also three other Eclipses, one of the Sun, and two of the Moon not visible with us, yet they are to be considered in our Judgment, as to other parts of the World, to which they are visible. But we shall sum up all, briefly deducing our Judgment from what hath been before mentioned, and applying it to those particular places of the Earth, which seem to us most concerned; but first we will lay down this as an Axiome, That whatsoever had its first Original Rise from any eminent Configurations of the Superiours, shall also receive much loss and damage from its contra-ry Configurations, yea sometimes even a total subver-sion.

NUNNES *Prognostication*, 1666.

Of the J E W S.

IT may with great probability be conjectured, that God will be pleased under this Trygon, to restore his antient people the Jews to their own place; and fulfill his gracious promise to them, in convincing them, that they have already crucified their *Messias*, which they yet expect. The reasons may be these. 1. Because the new star 1604, appeared in the sign of the great Conjunction, when the 3 Superiours, η , ψ , and ζ , were all in the same sign with it, and all the other Planets were in Conjunction with it in that sign before it vanished, (never any great conjunction before this, being adorned with such remarkable eminence) I say therefore, that the effects of this Conjunction so adorned, will be admirably transcending; and what can be more transcendant, then for God to glorifie himself, by fulfilling his promises, I understand not. 2. Because the Turkish Empire, to which now *Judea* and *Palestine* are subject, in all probability is shortly like to sink down under the heavy wrath of God. 3. Because this Trygon is the seventh restitution from the Creation, and so may be a sabbath to all the rest. 4. As there appeared a remarkable new star 120 years before our Saviours first coming in the flesh, so probably these new stars in 1572, and 1604; may be sent by God to forewarn us of his second coming to judgment, before which must be the Restauration of the Jews. 5. The second Comet, which (as before is shewed) did signifie the rise of some people, or nation, was very near perpendicular to *Palestine*, but perfectly vertical to *Arabia*, where many of the Jews now are, and it moved quite through *Aries*, the sign signifying *Judea* and *Palestine*.

There are many other places in the world, I have not room here to mention, that will be Actors in this Comic-Tragedy; as *Tartaria*, *Muscovia*, *Westphalia*, &c. And many others, This being *Mirabilis Annus*, but I will conclude with these words, being a Prophecie of the year 1666. *Totum operit mundum terror & Ira Dei.*

FINIS.

d
at
-
e
e
-
e
h
n
n
)
-
e
y
e
e
r
-
e
e
y
-
d
r
e
e
t
-
l
-
r